

Príhyrningamælingar á
Þjórsársvæði

ELDRI NIBURSTOÐUR

0060	391583.8	648176.8	0551.2	*2BV	INGOLFSEFJALL	L59
0087	397914.1	623218.7	378.9	*2BV	VÖRBUFELL	
0113	539959.5	685795.1	0923.	*1BV	HAFRATINDUR	
0143	544047.8	562867.6	1138.	*1BV	MELIFELLSHNUKKUR	
0155	562196.2	511752.5	1538.	*1BV	KERLING	
0200	400402.7	520404.0	1090.	*1BV	SVEINSTINDUR	
2002	476908.3	613840.1	1677.	*1A	EIRIKSJÖKULL.	
2004	388585.2	568870.1	1220.6	*1BV	RAUDFOSSAFJALL.	
2005	460876.5	558755.8	1482.	*1BV	SNÆKOLLUR.	
2006	470621.4	499325.7	1533.	*1BV	TUNGNAFELLSJÖKULL.	
2007	419027.5	477231.9	1665.	*1A	ÞORÐARHYRNA.	
2010	520529.3	422523.0	1684.	*1BV	HERÐUBREIÐ.	
2045	470765.1	495574.9	1530.	*1A	TUNGNASJÖKULL TOPPUR.	

ADALÞRIHYRNINGANET A ÞJORSARSVEÐI

195	398632.49	588761.22	671.8	*2BV	ÞURFELL VIÐ ÞJORSA	R65
2072	402366.58	573314.94	722.8	*2BV	VALAFELL	R65
0197	396294.71	558192.57	1074.9	*2BV	LODMUNDUR	R65
2074	412516.69	584796.43	600.0	*2BV	FOSSALDA	R65
0196	416952.19	563274.81	649.16	*2BV	BUDARHALS, SUBUR	R65
2070	409362.44	550754.89	627.2	*2BV	SSV AF ÞORISVATNI	R65
0192	423517.44	589154.32	720.0	*2BV	GELDINGAFELL	R65
5000	427039.56	576964.83	824.7	*2BV	FITJAASAR	R65
2016	423318.79	555565.28	681.21	*2BV	BUDARHALS, NORÐUR	R65
0193	444261.51	589383.20	1205.2	*2BV	BLAFELL	R65
2066	441872.96	563004.55	867.5	*2BV	BLAFELL	R65
2065	444290.72	547362.05	664.50	*2BV	BJUPNAFELL	R65
2064	433230.39	534767.51	767.7	*2BV	NORÐLINGALDA	R65
2068	420682.98	539035.04	746.9	*2BV	SAUDAFELL N.	R65
3077	406070.60	599047.29	614.3	*2BV	UTIGÖNGUHÖFÐI	R65
89	426594.77	614760.55	726.9	*2BV	HESTFJALLAHNUKKUR	R65
1070	392769.78	603599.87	337.0	*2BV	BJARNARFELL	R65
				*2BV	SKARDSFJALL	R65

PRÍHYRNINGANET A ÞJÓRSARSRVÉÐI

2019	448639.35	510449.24	1269.	*2BV	SH	SYDRI HAGANGA	R65
2062	444862.26	525952.12	782.8	*2BV	HA	HNÓTTITAALDA	R65
2063	438448.73	515987.14	882.7	*2BV	NK	VATNSLEYSUBLDUR	R65
2107	406154.24	531635.13	1134.2	*2VA	AF	ARNARFELL	R65
2069	423845.60	564510.31	598.2	*3BV	LH	LANGAHLID	R65
2073	414706.55	579577.29	550.2	*3DV	FH	FOSSHEIDI	R65
2071	397584.00	581907.23	479.3	*3BV	SSF	SYERA SAUDAFELL	R65
1069	398065.92	589142.33	655.	*4V		BURFELL,SUDUR	R65
2209	407032.69	553029.74	477.7	*4		HELL	R65
2210	405808.13	552673.94	495.6	*4			R65
2211	406673.74	553957.66	498.7	*4		HELL	R65
2212	406615.31	555881.26	562.9	*3B		SIGALDA	R65
2213	411330.38	557855.66	540.2	*3B		HRAUNEYJAHNUKUR	R65
2214	408425.13	561084.65	531.0	*3B		HRAUNEYJAFELL	R65
2215	410484.09	561845.88	388.4	*4B		HRAUNEYJAR	R65
2216	411751.82	562081.54	353.46	*4		HRAUNEYJAR	R65
2217	411414.48	562981.06	344.6	*4		HELL	R65
2108	455860.23	518957.35	580.2 ^{781.69}	*3B	KA	KISTUALDA	R65
5153	459014.55	525303.89		*3B	B1		R65
5154	462093.77	523202.80		*3B	B2		R65
2067	426545.08	541439.57	722.3	*3B	DA	OSALDA	R65
2200	437682.70	521395.72	684.6	*4A			R65
2201	438675.00	523807.73	673.3	*4B			R65
2202	437178.97	523140.78	634.3	*4		HELL	R65
2203	436867.88	524389.63	627.3	*4		HELL	R65
2204	445917.35	555254.05	684.1	*4		HELL	R65
2205	446156.58	553408.48	643.2	*4		HELL	R65
2206	444981.44	553650.51	634.9	*4		HELL	R65
2207	424249.07	537819.52	584.8	*4A			R65
2208	422930.54	539238.34	580.2	*4A			R65

-050 + 0161

Þríhyrningamælingar á Þjórsársvæði

Útreikningar þeir, sem hér er gefið yfirlit yfir, voru gerðir á undan útreikningum þríhyrninganeta við Búrfell í þeim tilgangi að ekki þyrfti að endurskoða þá útreikninga síðar.

Í aðalþríhyrninganeti (sjá bls. 4) eru 17 óþekktir punktar tengdir við Vörðufell (VOF) á Skeiðum, Rauðfossafjöll (RFF) og Snækoll (SK) í Kerlingarfjöllum. Meðalskekkja koordinata í aðalneti er mest 0,18 m.

Af öðrum þríhyrninganetum, sem hér eru reiknuð, er það merkast, sem teygir sig til norðausturs úr aðalnetinu í Arnarfell og Syðri-Hágöngur. Meðalskekkja er svipuð og í aðalneti.

Fossheiði og Syðra-Sauðafell voru endurreiknuð með aðalþríhyrninganeti við Búrfell og niðurstöður þeirra útreikninga eru gefnar í kóordinatalistanum hér að framan.

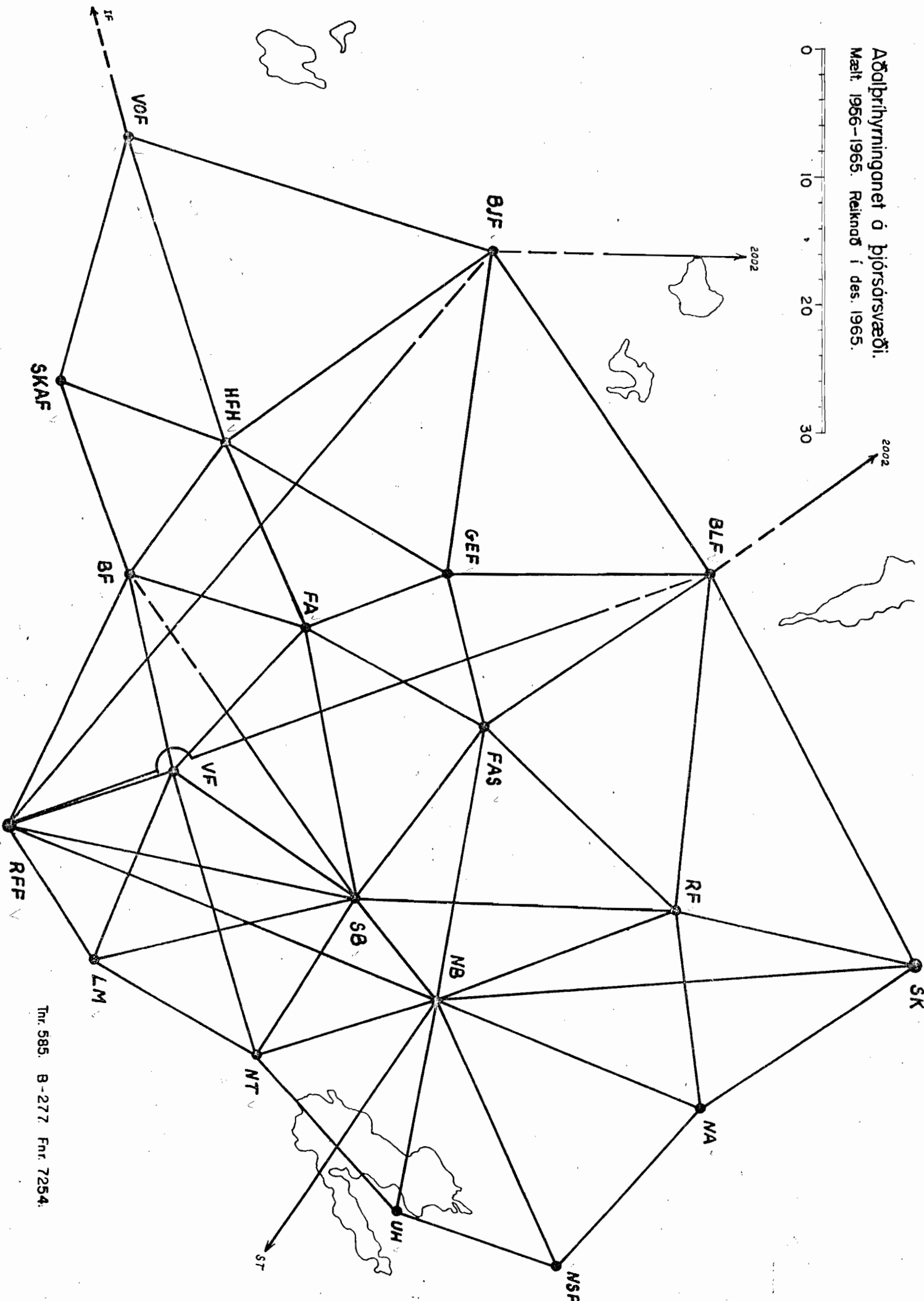
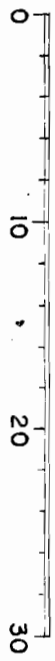
Flestar mælingar, sem hér eru lagðar til grundvallar, er að finna í bókum 1-10 frá 1956. Helgi Hallgrímsson og GP mældu. Mælingar í nágrenni Arnarfells gerði GP 1957 og mælingar í vesturhluta aðalnetsins voru gerðar 1961 og 1965 (GP og BP).

Mælingar á Snækolli, Eiríksjökli, Rauðfossafjöllum og Sveinstindi, voru fengnar hjá Landmælingum Íslands, en Þorbergur Þorbergsson mældi á Vörðufelli 1963.

Allar niðurstöður útreikninganna, svo og eldri hæðarútreikninga, er að finna í kóordinatalista hér framan við.

Endurreikna verður aðra þríhyrningapunkta á Þjórsársvæði síðar.

Aðalþríhyrninganet á Þjórsásvæði.
Mælt 1956-1965. Reiknað í des. 1965.



Tm: 565. B-277 Fnr. 7254.

INPUT MED TRI0

1085

9991	BF	VF	30.	LM	17.	FA	5.	SB		NT	GEF									
FAS	NB	BLF		RF		NA		NSF		UH	HFH									
EJF			SKAF																	
BF	VF	RFF	4023249																	
NA	NB	RF	5951007																	
NA	RF	SK	6417562																	
NB	ST	RFF	7751464	SB	10721110															
NT	NB	UH	6500402																	
NT	SB	NB	3945281																	
NT	LM	VF	4307228	SB	9134397															
NT	VF	SB	4827151																	
RF	SK	NA	6836412																	
RFF	VF	LM	7202475																	
RFF	VF	SB	2902056	NB	3850121															
LM	RFF	VF	5742233	SB	11200329	NT		15528440												
VF	SB	NT	3813468	LM	7720033	RFF		12734560												
VF	LM	RFF	5014529	BF	14431527															
NB	RF	SK	1659323																	
NB	SB	SK	12441426																	
NB	SK	ST	12757050																	
BF	FA	FH	4457125	VF	9318587	SSF		8245390												
NB	RF	NA	1348179	VF	6028227	UH		12054329	NT	18249526	SB	25217515	LH	29513064						
NB	RF	NA	4312422	NSF	8622067	UH		12054329												
NB	RF	NSF	8622067	OA	9859012	UH		14055484	LH	22836481	NB	28913309								
SB	NT	RFF	6955555	VF	9318572	FH		11230174	HA	19822225										
NSF	UH	OA	2609348	NB	4544060	NA		11253323												
NA	HA	NK	1204377	NSF	4249090	NB		12850209												
UH	NT	NB	5304022	OA	11142182															
RF	NA	NB	7656158	LH	10333394															
SK	SH	NA	4117470			RF		8823119												
RFF	BF	SSF	748575	VF	4519335	LM		11722248												
VF	SSF	BF	1530347	FA	7034397	FH		9211375	SB	15338376										
NB	SB	LH	4255146	RF	10742087	NA		15054512												
NB	SK	SH	6533158	ST	12757038	RFF		20548530	SK	36000006										
FAS	BLF	RF	7903335	NB	13539369	SB		16210510	FA	24407523	GEF	28940408	BLF	36000014						
SK	RF	BLF	4855024																	
RF	SK	NA	6836411	NB	14532572	SB		16801066	FAS	21039355	BLF	26234125	SK	36000006						
FA	SB	VF	5307228	BF	11734503	HFH		16718152	GEF	26001581	FAS	30958514	SB	36000001						
S9	LM	VF	4821429	BF	6806380	FA		9210262	FAS	14012160	RF	19426314	NB	24416166						
NB	SB	FAS	4924448	RF	10742055	NA		15054509	UH	22836394										
BLF	SK	FAS	8240456	GEF	11750389	HAA		16426193	BJF	17338233										
											9994	21153097								

TRI 0
 PROGRAM TRI0
 VOF HPH SKAF SOT IF LVF BUF SOT NOT IN LIST
 END/PAUSE/BEGIN
 TRI 1

PROGRAM TRI1
 REMOVE OUTPUT AND MARK IT DATA 1, PUSH START
 END/PAUSE/BEGIN
 TRI 2

PROGRAM TRI2

EXC 3.335 -1.713
 WASTE+OLD DATA (9993) IN EXINPUT
 TRI3+OUTPUT
 END/PAUSE/BEGIN
 TRI 3

PROGRAM TRI3
 -1 CORR .51 ERR .18 1.57 SEC 4.85 CC

.20	.48	.10	.12	195	398632.49	538761.22
.18	.08	.07	.06	2072	402366.58	573314.34
.10	-.03	.08	.09	197	396294.71	558192.57
.38	.13	.10	.09	2074	412516.69	584796.43
.20	0.00	.10	.08	136	416952.19	563274.81
.17	-.02	.13	.11	2070	409362.44	550754.89
.49	-.02	.11	.11	192	423517.44	589154.32
.32	-.01	.10	.10	5000	427039.56	576964.83
.18	0.00	.11	.07	2016	423318.79	555565.28
.30	-.23	.13	.12	193	444261.51	589383.20
.17	-.03	.11	.07	2055	441872.96	565004.55
.14	.01	.15	.12	2055	444290.72	547362.05
.15	.03	.18	.18	2054	453230.39	534767.51
.17	.02	.15	.16	2058	420682.08	530035.04
.51	.33	.09	.13	3077	405070.60	530047.23
-.23	.45	.15	.15	30	426594.77	614760.55
-.23	.47	.10	.16	1070	592760.78	603599.37

LIST IN OUTPUT
 TRI2+LIST+NEW DATA
 END/PAUSE/BEGIN
 TRI4

PROGRAM TRI4
 END/PAUSE/BEGIN

RESULTS

9990	30	17	5	1	-1	1415161718192021222324252627282930	
113			539959.50			685795.10	-1
143			544047.80			562867.60	-1
155			562196.20			511752.50	-1
200			400402.70			520404.00	-1
2002			476908.30			613840.10	-1
2004			388585.20			568870.10	-1
2005			460876.50			558755.80	-1
2006			470621.40			499325.70	-1
2007			419027.50			477231.90	-1
2010			520529.30			422523.00	-1
2045			470765.10			495574.90	-1
60			391583.80			648176.80	-1
87			397914.10			623218.70	-1
195			398632.49			588761.22	-1
2072			402366.58			573314.94	-1
197			396294.71			558192.57	-1
2074			412516.69			584796.43	-1
196			416952.19			563274.81	-1
2070			409362.44			550754.89	-1
192			423517.44			589154.32	-1
5000			427039.56			576964.83	-1
2016			423318.79			555565.28	-1
193			444261.51			589383.20	-1
2066			441872.96			563004.55	-1
2065			444290.72			547362.05	-1
2064			433230.39			534767.51	-1
2068			420682.98			539035.04	-1
3077			406070.60			599047.29	-1
89			426594.77			614760.55	-1
1070			392769.78			603599.87	-1

195	2072	184.90082	-2.9	VF	166 24 38.7	2072	195
	2004	229.77829	2.9	RFF	206 48 01.7	2004	
2065	2016	323.73640	.6	NB	291 21 45.9	2016	2065
	2066	390.23674	-.6	RF	351 12 47.0	2066	
2065	2066	390.23674	.6	RF	351 12 47.0	2066	2065
	2005	461.68013	-.6	SK	415 30 43.6	2005	
2016	200	236.77339	.2	ST	213 05 45.8	200	2016
	2004	323.28749	2.4	RFF	290 57 31.5	2004	
	196	356.05486	-2.7	SB	320 26 57.7	196	
2070	2016	78.86884	2.5	NB	70 58 55.0	2016	2070
	2068	151.10398	-2.5	UH	135 59 36.9	2068	
2070	196	34.69339	.5	SB	31 13 26.6	196	2070
	2016	78.86884	-.5	NB	70 58 55.0	2016	
2070	197	332.94055	1.0	LM	299 38 47.4	197	2070
	2072	380.85546	-3.6	VF	342 46 11.7	2072	
	196	434.69339	2.5	SB	391 13 26.6	196	
2070	2072	380.85546	-.3	VF	342 46 11.7	2072	2070
	196	434.69339	.3	SB	391 13 26.6	196	
2066	2005	114.00320	0.0	SK	102 36 10.4	2005	2066
	2065	190.23813	0.0	NA	171 12 51.5	2065	
2004	2072	80.13759	-.1	VF	72 07 25.8	2072	2004
	197	160.18926	.1	LM	144 10 13.2	197	
2004	2072	80.13759	-1.3	VF	72 07 25.8	2072	2004
	196	112.39834	1.0	SB	101 09 30.6	196	
	2016	123.28931	.2	NB	110 57 37.4	2016	
197	2004	360.18751	-.4	RFF	324 10 07.5	2004	197
	2072	424.30573	.3	VF	381 52 30.6	2072	
	196	484.64220	-1.4	SB	436 10 40.7	196	
	2070	532.94163	1.5	NT	479 38 50.9	2070	

2072	197	224.30809	-2.8	LM	201	52	38.2	197	2072
	2004	280.13836	5.9	RF	252	07	28.3	2004	
	195	384.89845	-3.1	BF	346	24	31.0	195	
2016	2066	75.72373	3.0	RF	68	09	04.9	2066	2016
	2005	94.60468	-3.0	SK	85	08	39.2	2005	
2016	196	356.05486	-1.8	SB	320	26	57.7	196	2016
	2005	494.60468	1.8	SK	445	08	39.2	2005	
2016	2005	94.60468	2.5	SK	85	08	39.2	2005	2016
	200	236.77339	-2.5	ST	213	05	45.8	200	
196	2070	234.69508	-3.3	NT	211	13	32.1	2070	196
	197	284.64299	.5	LM	256	10	43.3	197	
	2072	338.37924	2.8	VF	304	32	28.7	2072	
195	2074	117.70836	1.3	FA	105	56	15.1	2074	195
	2072	184.90082	-1.3	VF	166	24	38.7	2072	
2016	2066	75.72373	1.7	RF	68	09	04.9	2066	2016
	2065	123.73720	-2.7	NA	111	21	48.5	2065	
	2064	171.68885	.8	NSF	154	31	11.9	2064	
	2068	210.06739	0.0	UH	189	03	38.3	2068	
	2070	278.86949	2.7	NT	250	58	57.1	2070	
	196	356.05486	-2.5	SB	320	26	57.7	196	
2016	2066	75.72373	.8	RF	68	09	04.9	2066	2016
	2064	171.68885	0.0	NSF	154	31	11.9	2064	
	2068	210.06739	-.8	UH	189	03	38.3	2068	
196	2070	234.69508	-1.5	NT	211	13	32.1	2070	196
	2004	312.39760	-3.6	RF	281	09	28.2	2004	
	2072	338.37924	0.0	VF	304	32	28.7	2072	
	2016	556.05580	5.0	NB	500	27	00.8	2016	

2064	2068	320.87067	-2.2	CH	288	47	01.0	2068	2064
	2016	371.68656	5.5	NB	334	31	04.5	2016	
	2065	445.87615	-3.3	NA	401	17	18.7	2065	
2065	2064	245.87736	0.0	NSF	221	17	22.6	2064	2065
	2016	323.73640	0.0	NB	291	21	45.9	2016	
2068	2070	351.10246	-2.9	NT	315	59	32.0	2070	2068
	2016	410.06539	4.1	NB	369	03	31.9	2016	
	2064	520.87113	-1.1	NSF	468	47	02.5	2064	
2066	2065	190.23813	.2	NA	171	12	51.5	2065	2066
	2016	275.72454	-.2	NB	248	09	07.5	2016	
2005	2065	261.68099	-2.9	NA	235	30	46.4	2065	2005
	2066	314.00291	2.9	RF	282	36	09.4	2066	
2004	195	29.77498	-1.1	BF	26	47	50.9	195	2004
	2072	80.13759	-5.4	VF	72	07	25.8	2072	
	197	160.18926	6.6	LM	144	10	13.2	197	
2072	195	384.89845	1.3	BF	346	24	31.0	195	2072
	2074	446.08581	-4.9	FA	401	28	38.0	2074	
	196	538.38060	3.5	SB	484	32	33.1	196	
2016	196	356.05486	-2.0	SB	320	26	57.7	196	2016
	2066	475.72373	2.8	RF	428	09	04.9	2066	
	2065	523.73720	-.8	NA	471	21	48.5	2065	
2016	2005	94.60468	1.2	SK	85	08	39.2	2005	2016
	200	236.77339	-7.5	ST	213	05	45.8	200	
	2004	323.28749	3.3	RFF	290	57	31.5	2004	
	2005	494.60468	3.0	SK	445	08	39.2	2005	
5000	193	60.22760	-3.2	BLF	54	12	17.4	193	5000
	2066	148.07087	.7	RF	133	15	49.6	2066	
	2016	210.96067	2.1	NB	189	51	52.6	2016	
	196	240.42784	3.5	SB	216	23	06.2	196	
	2074	331.48422	-.6	FA	298	20	08.9	2074	
	192	382.09207	-3.5	GEF	343	52	58.3	192	
	193	460.22760	1.0	BLF	414	12	17.4	193	

2005	2066	193	314.00291	-1.1	RF	282	36	09.4	2066	2005
2005	2066	193	368.35528	1.1	BLF	331	31	11.1	193	2005
2066	2005	2065	114.00320	-0.8	SK	102	36	10.4	2005	2066
2066	2016	2016	190.23813	-1.0	NA	171	12	51.5	2065	
2016	196	2016	275.72454	-0.7	NB	248	09	07.5	2016	
5000	196	5000	300.69038	-0.4	SB	270	37	16.8	196	
5000	193	5000	348.06947	1.5	FAS	313	15	45.1	5000	
193	2005	193	405.74763	0.7	BLF	365	10	22.3	193	
2005	2005	2005	514.00320	0.9	SK	462	36	10.4	2005	
2074	196	196	187.06218	0.6	SB	168	21	21.5	196	2074
2072	195	2072	246.08749	3.1	VF	221	28	43.5	2072	
195	3077	195	317.70784	-4.4	BF	285	56	13.4	195	
3077	192	3077	372.95606	-2.3	HFH	335	39	37.6	3077	
5000	196	5000	475.98776	-1.8	GEF	428	23	20.3	192	
5000	196	5000	531.48514	3.7	FAS	478	20	11.9	5000	
196	196	196	587.06218	0.9	SB	528	21	21.5	196	
196	197	197	284.64299	5.1	LM	256	10	43.3	197	196
2072	195	2072	338.37924	-2.7	VF	304	32	28.7	2072	
195	2074	195	360.32195	-0.4	BF	324	17	23.1	195	
2074	5000	2074	387.05934	-3.4	FA	348	21	12.3	2074	
5000	2066	5000	440.42615	0.6	FAS	396	23	00.7	5000	
2066	2016	2066	500.69036	-1.3	RF	450	37	16.8	2066	
2016	196	2016	556.05580	2.3	NB	500	27	00.8	2016	
2016	196	196	356.05486	2.8	SB	320	26	57.7	196	2016
5000	2066	5000	410.95817	-3.0	FAS	369	51	44.5	5000	
2066	2065	2066	475.72373	-2.2	RF	428	09	04.9	2066	
2065	2068	2065	523.73720	3.1	NA	471	21	48.5	2065	
2068	XC	2068	610.06739	-0.8	UH	549	03	38.3	2068	
193	2005	193	-3.335	1.713					193	
5000	192	5000	168.35368	-0.4	SK	151	31	05.9	2005	
192	89	192	260.21890	6.7	FAS	234	11	49.2	5000	
89	2005	89	299.29228	-7.1	GEF	269	21	47.0	192	
2005	193	2005	361.28667	0.8	BJF	325	09	28.8	89	
2005	2016	2005	294.60502	6.5	NB	265	08	40.3	2016	2005
193	193	193	368.35528	-6.5	BLF	331	31	11.1	193	

EXCEPTRIC

2002	193	259.00932	3.3	BLF	233	09	44.7	193	2002
	89	301.16454	15.2	BJF	271	02	53.1	89	
	113	445.80720	-18.7	113	401	13	35.3	113	
2004	89	44.03401	3.4	BJF	39	37	50.2	89	2004
	193	77.52557	-0.4	BLF	69	46	22.8	193	
	2016	123.28931	-3.0	NB	110	57	37.4	2016	
192	5000	182.09348	1.6	FAS	163	53	02.9	5000	192
	2074	275.98835	1.0	FA	248	23	22.3	2074	
	3077	332.83802	-5.8	HFH	299	33	15.2	3077	
	89	407.61278	-1.8	BJF	366	51	05.4	89	
	193	499.29756	3.0	BLF	449	22	04.1	193	
	5000	582.09348	1.9	FAS	523	53	02.9	5000	
193	2005	168.35754	-0.7	SK	151	31	18.4	2005	193
	2066	205.74999	-0.8	RF	185	10	30.0	2066	
	5000	260.22890	1.6	FAS	234	12	21.6	5000	
200	2016	36.76859	4.9	NB	33	05	30.2	2016	200
	2045	121.59770	-4.9	2045	109	26	16.5	2045	
195	1070	376.04455	-5.4	SKAF	338	26	24.3	1070	195
	3077	439.85654	1.4	HFH	395	52	15.2	3077	
	2074	517.70836	3.9	FA	465	56	15.1	2074	
3077	1070	320.99408	-1.6	SKAF	288	53	40.8	1070	3077
	87	379.27967	-6.6	VDF	341	21	06.1	87	
	89	458.40155	1.3	BJF	412	33	41.0	89	
	192	532.83926	5.4	GEF	479	33	19.2	192	
	2074	572.95804	2.5	FA	515	39	44.0	2074	
	195	639.85814	-0.9	BF	575	52	20.4	195	
	1070	720.99408	0.1	SKAF	648	53	40.8	1070	
89	193	161.28559	-3.4	BLF	145	09	25.3	193	89
	192	207.61582	-0.1	GEF	186	51	15.3	192	
	3077	258.40371	2.4	HFH	232	33	48.0	3077	
	87	318.25640	1.1	VDF	286	25	50.7	87	
1070	87	16.32385	-3.5	VDF	14	41	29.3	87	1070
	3077	120.99472	3.2	HFH	108	53	42.9	3077	
	195	176.04693	0.3	BF	158	26	32.1	195	

87	3077	179.28334	1.8	HFH	161 21 18.0	3077	87
	1070	216.32709	-0.2	SKAF	194 41 39.8	1070	
	60	384.18441	-3.7	IF	345 45 57.5	60	
	89	518.25741	2.1	BJF	466 25 54.0	89	

PROGRAM TR13
-1 CORR .51

ERR .25

2.77 SEC 8.55 GC

.13	0.00	.14	.12	2013	4438531.35	5104470.24
.31	.11	.11	.15	2052	4443802.25	525052.12
.15	.15	.13	.17	2053	4534443.73	5150387.14
.27	.27	.13	.25	2197	460154.24	551555.15

PROGRAM TR13
-1 CORR .30

ERR .07

1.35 SEC 4.10 GC

.30	.11	.04	.05	2050	423345.59	54510.51
.22	.14	.05	.07	2075	444705.55	570577.05
-.02	.20	.02	.06	2071	377033.00	521407.50
-.13	.22	.04	.03	1060	303035.02	530142.35
.13	.03	.02	.05	2203	407032.60	525020.74
.12	.03	.03	.04	2210	405803.13	522575.94
.14	.05	.02	.04	2211	406675.74	555057.65
.10	.00	.03	.06	2212	406615.51	535351.26
.17	.13	.03	.04	2213	411550.33	537355.06
.12	.15	.05	.04	2214	403425.15	561034.61
.10	.17	.04	.05	2215	410434.03	561845.83
.21	.13	.04	.05	2216	411791.82	562031.54
.18	.15	.04	.03	2217	411414.46	562031.06

-1 CORR .47

ERR .07

1.32 SEC 4.00 GC

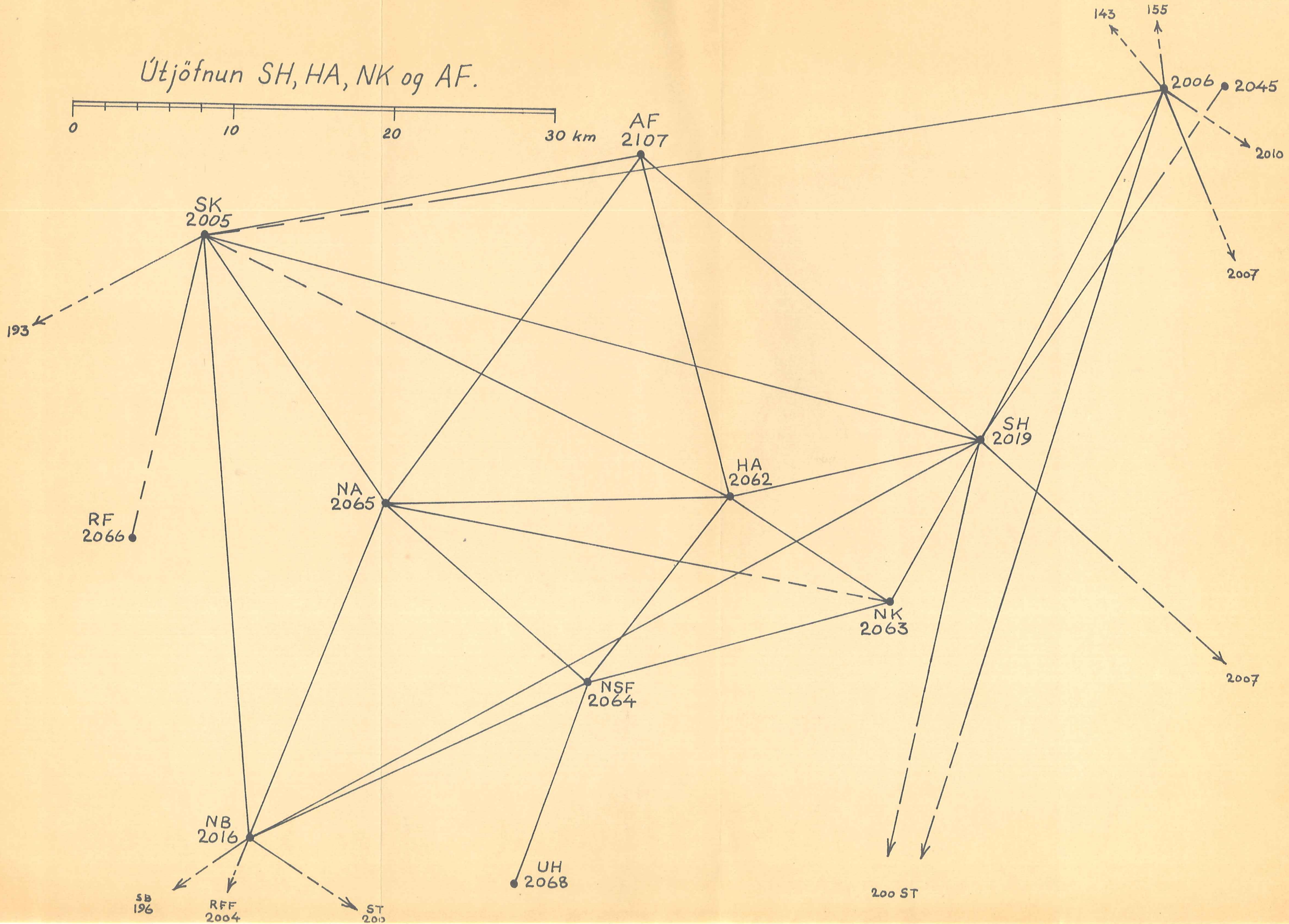
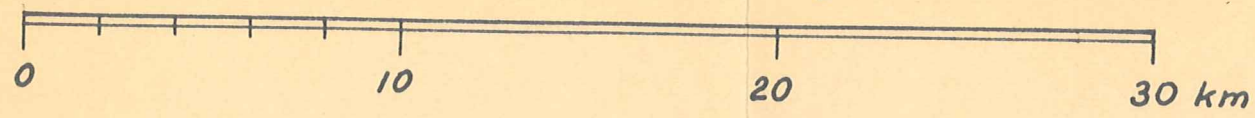
.16	.04	.05	.04	2103	455360.23	513057.35
.00	.04	.06	.05	2153	450014.55	525305.83
.02	.15	.07	.06	2154	462093.77	523202.80
.53	.07	.04	.02	2067	426545.03	541450.57
0.00	.21	.02	.05	2200	437382.70	521335.72
-.11	.22	.03	.03	2201	438375.00	523307.73
.20	.03	.02	.03	2202	437173.27	523110.73
.22	.03	.02	.04	2203	436377.33	523031.53
.27	.03	.02	.05	2204	443017.25	531954.05
.13	.04	.02	.03	2205	443390.53	531433.43
.22	.04	.02	.05	2206	444301.34	531331.81
.47	.11	.05	.01	2207	434110.07	537610.53
.43	.02	.03	.00	2208	422030.34	537233.34

LIST IN OUTPUT
TR12+LIST+NEW DATA
END/PAUSE/BEGIN

Þessalekkkjur í Y og X.

2019	448639.35	510449.24	-1
2062	444862.26	525952.12	-1
2063	438448.73	515987.14	-1
2107	466154.24	531635.13	-1
2069	423845.60	564510.31	-1
2073	414706.55	579577.25	-1
2071	397583.99	581907.30	-1
1069	398085.92	589142.33	-1
2209	407032.69	553029.74	-1
2210	405808.13	552673.94	-1
2211	406673.74	553957.66	-1
2212	406615.31	555881.26	-1
2213	411330.38	557855.66	-1
2214	408425.13	561084.65	-1
2215	410484.09	561845.88	-1
2216	411751.82	562081.54	-1
2217	411414.48	562981.06	-1
2108	455860.23	518957.35	-1
5153	459014.55	525303.89	-1
5154	462093.77	523202.80	-1
2067	426545.08	541439.57	-1
2200	437682.70	521395.72	-1
2201	438675.00	523807.73	-1
2202	437178.97	523140.78	-1
2203	436867.88	524389.63	-1
2204	445917.35	555254.05	-1
2205	446156.58	553408.48	-1
2206	444981.44	553650.51	-1
2207	424249.07	537819.52	-1
2208	422930.54	539238.34	-1

Útjöfnun SH, HA, NK og AF.



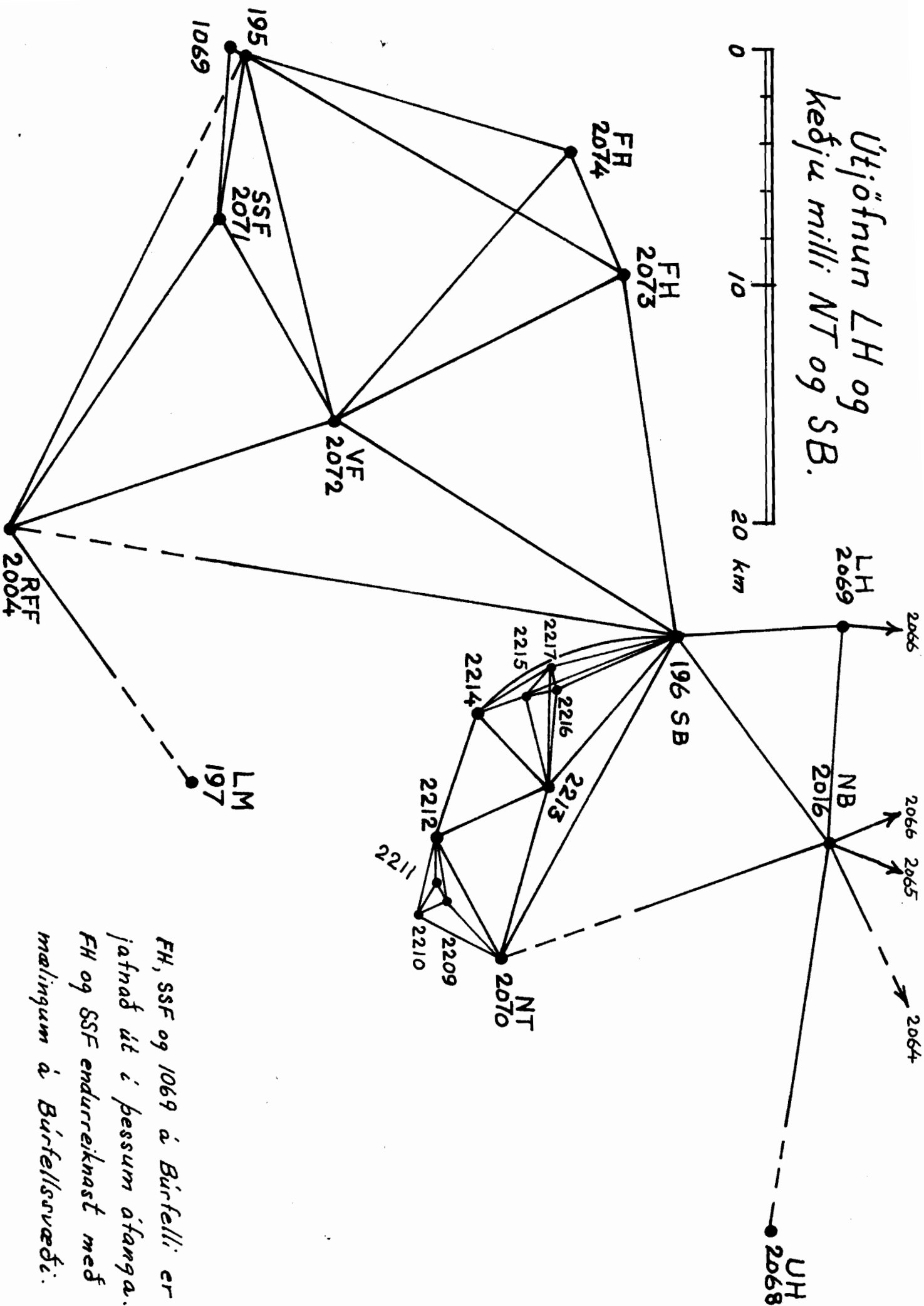
NUMER	HINST	I	NYGR	FRAVIK	NAFN	HNST	I	G,M,S	NUMER	STÖD	BJORSA
2064	2062	141.28622	.8	HA	127 09 27.3	2062	2064				
	2063	182.74698	-.8	NK	164 28 20.2	2063					
2062	2019	184.78658	-1.0	SH	166 18 28.5	2019	2062				
	2063	236.40667	.5	NK	212 45 57.6	2063					
	2064	341.28540	-1.0	NSF	307 09 24.7	2064					
	2065	398.30002	1.5	NA	358 28 12.1	2065					
2063	2064	382.74513	-5.4	NSF	344 28 14.2	2064	2063				
	2062	436.40577	5.4	HA	392 45 54.7	2062					
2063	2062	36.40577	-1.2	HA	32 45 54.7	2062	2063				
	2019	131.69028	1.2	SH	118 31 16.5	2019					
2019	2063	331.68981	-3.3	NK	298 31 15.0	2063	2019				
	2062	384.78530	-9.1	HA	346 18 24.4	2062					
	2006	529.82338	13.3	2006	476 50 27.8	2006					
	2045	537.67996	-.8	2045	483 54 43.1	2045					
2019	2045	137.67996	-6.6	2045	123 54 43.1	2045	2019				
	2007	246.35228	6.6	2007	221 43 01.4	2007					
2019	200	312.95574	.7	ST	281 39 36.6	200	2019				
	2063	331.68981	-.7	NK	298 31 15.0	2063					
2019	2005	15.79298	12.8	SK	14 12 49.3	2005	2019				
	2006	129.82338	.7	2006	116 50 27.8	2006					
	2045	137.67996	-11.3	2045	123 54 43.1	2045					
	2007	246.35228	-2.1	2007	221 43 01.4	2007					
2019	2007	246.35228	-12.2	2007	221 43 01.4	2007	2019				
	200	312.95574	2.8	ST	281 39 36.6	200					
	2005	415.79298	9.4	SK	374 12 49.3	2005					
2019	2007	246.35228	-9.6	2007	221 43 01.4	2007	2019				
	2005	415.79298	9.6	SK	374 12 49.3	2005					

2019	2006	129.82338	-5.0	2006	116	50	27.8	2006	2019
	2045	137.67996	-14.9	2045	123	54	43.1	2045	
	2007	246.35228	-1.5	2007	221	43	01.4	2007	
	200	312.95574	5.8	ST	281	39	36.6	200	
	2005	415.79298	15.5	SK	374	12	49.3	2005	
2019	2062	384.78530	-4.0	HA	346	18	24.4	2062	2019
	2005	415.79298	4.0	SK	374	12	49.3	2005	
2019	200	312.95574	-5.6	ST	281	39	36.6	200	2019
	2016	367.43955	1.9	NB	330	41	44.1	2016	
	2005	415.79298	3.6	SK	374	12	49.3	2005	
2019	2006	129.82338	-4.2	2006	116	50	27.8	2006	2019
	2045	137.67996	-12.9	2045	123	54	43.1	2045	
	2007	246.35228	1.2	2007	221	43	01.4	2007	
	200	312.95574	8.9	ST	281	39	36.6	200	
	2005	415.79298	10.9	SK	374	12	49.3	2005	
	2006	529.82338	-3.9	2006	476	50	27.8	2006	
2016	2019	167.44399	-8.6	SH	150	41	58.5	2019	2016
	196	356.05486	8.6	SB	320	26	57.7	196	
2016	2019	167.44399	-3.4	SH	150	41	58.5	2019	2016
	200	236.77339	3.4	ST	213	05	45.8	200	
2016	2019	167.44399	-4.5	SH	150	41	58.5	2019	2016
	2064	171.68885	4.5	NSF	154	31	11.9	2064	
2016	2019	167.44399	-3.4	SH	150	41	58.5	2019	2016
	200	236.77339	3.4	ST	213	05	45.8	200	
2016	2005	94.60468	7.6	SK	85	08	39.2	2005	2016
	2019	167.44399	-7.6	SH	150	41	58.5	2019	
2107	2019	243.97994	-2.0	SH	219	34	55.0	2019	2107
	2062	283.39534	-1.0	HA	255	03	20.9	2062	
	2065	339.69763	.9	NA	305	43	40.3	2065	
	2005	387.76342	2.0	SK	348	59	13.5	2005	

2107	2019	243.97994	4.1	SH	219	34	55.0	2019	2107
	2062	283.39534	-3.0	HA	255	03	20.9	2062	
	2065	339.69763	-4.3	NA	305	43	40.3	2065	
	2005	387.76342	3.2	SK	348	59	13.5	2005	
2019	2062	384.78530	-7.0	HA	346	18	24.4	2062	2019
	2005	415.79298	5.0	SK	374	12	49.3	2005	
	2107	443.97854	1.9	AF	399	34	50.5	2107	
2062	2065	398.30002	-4.3	NA	358	28	12.1	2065	2062
	2005	428.91083	6.6	SK	386	01	11.1	2005	
	2107	483.39494	2.9	AF	435	03	19.6	2107	
	2019	584.78658	-5.1	SH	526	18	28.5	2019	
2065	2005	61.68013	7.4	SK	55	30	43.6	2005	2065
	2107	139.69870	1.7	AF	125	43	43.8	2107	
	2062	198.30186	-9.1	HA	178	28	18.0	2062	
2005	2107	187.76496	-2.2	AF	168	59	18.5	2107	2005
	2065	261.68099	2.2	NA	235	30	46.4	2065	
2064	2068	320.87067	1.3	UH	288	47	01.0	2068	2064
	2016	371.68656	9.1	NB	334	31	04.5	2016	
	2065	445.87615	.2	NA	401	17	18.7	2065	
	2062	541.28622	-10.6	HA	487	09	27.3	2062	
2065	2062	198.30186	-6.4	HA	178	28	18.0	2062	2065
	2063	211.72101	-7.5	NK	190	32	56.1	2063	
	2064	245.87736	7.0	NSF	221	17	22.6	2064	
	2016	323.73640	7.0	NB	291	21	45.9	2016	
2005	2019	215.79638	-3.7	SH	194	13	00.3	2019	2005
	2065	261.68099	-1.0	NA	235	30	46.4	2065	
	2066	314.00291	4.7	RF	282	36	09.4	2066	
2016	2005	94.60468	3.1	SK	85	08	39.2	2005	2016
	2019	167.44399	-7.8	SH	150	41	58.5	2019	
	200	236.77339	-5.6	ST	213	05	45.8	200	
	2004	323.28749	5.2	RF	290	57	31.5	2004	
	2005	494.60468	4.9	SK	445	08	39.2	2005	

2006	2019	329.82269	.9	SH	296	50	25.5	2019	2006
	2005	389.65176	-7.3	SK	350	41	11.7	2005	
	143	454.58605	7.1	143	409	07	38.8	143	
	155	491.41346	4.6	155	442	16	19.6	155	
	2010	563.31566	-6.2	2010	506	59	02.7	2010	
	2007	674.24320	-2.6	2007	606	49	08.0	2007	
	200	718.56442	3.6	ST	646	42	28.7	200	
2005	2016	294.60502	16.6	NB	265	08	40.3	2016	2005
	193	368.35528	3.5	BLF	331	31	11.1	193	
	2019	615.79638	-20.1	SH	554	13	00.3	2019	

Útjöfnun LH og SB.
keðju milli NT og SB.



FH, SSF og 1069 á Búrfelli: er
jafnað út í þessum áfangna.
FH og SSF endurreiknað með
málningum á Búrfellsræði.

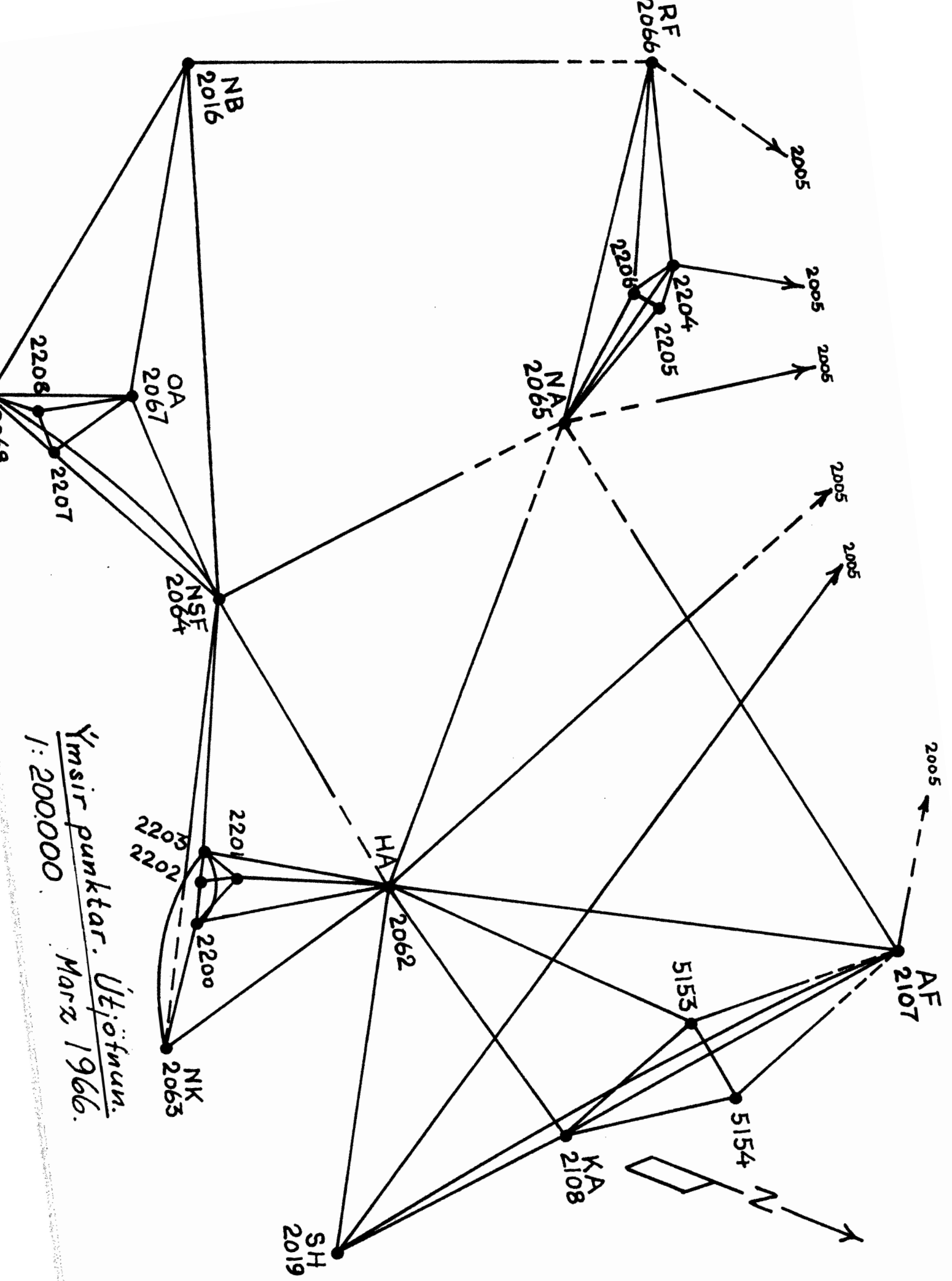
NUMER	HNST	I	NYGR	FRAVIK	NAFN	HNST	I	G,M,S	NUMER	STOD	DJORSÅ
195	2071	209.66450	4.3	SSF	188	41	53.0	2071	195		
	1069	338.76344	-4.3	1069	304	53	13.5	1069			
1069	195	138.76350	-4.4	BF	124	53	13.7	195	1069		
	2071	204.41005	4.4	SSF	183	58	08.6	2071			
2074	2073	174.70933	-1.3	FH	157	14	18.2	2073	2074		
	2072	246.08749	-1.1	VF	221	28	43.5	2072			
	195	317.70784	2.4	BF	285	56	13.4	195			
2073	196	191.28655	1.1	SB	172	09	28.4	196	2073		
	2072	270.10382	-1.8	VF	243	05	36.4	2072			
	195	333.04565	1.7	BF	299	44	27.9	195			
	2074	374.70864	-1.0	FA	337	14	16.0	2074			
2069	2066	105.30520	-0.8	RF	94	46	28.8	2066	2069		
	2016	203.74551	0.9	NB	183	22	15.5	2016			
	196	288.70987	0.0	SB	259	50	20.0	196			
2072	2004	280.13836	1.9	RFF	252	07	28.3	2004	2072		
	2071	367.66520	-1.9	SSF	330	53	55.2	2071			
2071	195	9.66342	0.1	BF	8	41	49.5	195	2071		
	2072	167.66651	-2.9	VF	150	53	59.5	2072			
	2004	238.46214	2.8	RFF	214	36	57.3	2004			
2071	2004	238.46214	0.0	RFF	214	36	57.3	2004	2071		
	1069	404.40890	-0.1	1069	363	58	04.8	1069			
	195	409.66342	0.1	BF	368	41	49.5	195			
196	2070	234.69508	1.5	NT	211	13	32.1	2070	196		
	2213	251.16876	-2.8	13	226	03	06.8	2213			
	2216	285.64085	-1.2	16	257	04	36.4	2216			
	2215	286.15825	0.4	15	257	32	32.7	2215			
	2217	296.62621	1.9	17	266	57	48.9	2217			
196	2213	251.16876	-1.5	13	226	03	06.8	2213	196		
	2214	283.99466	1.5	14	255	35	42.7	2214			

2070	2213	17.21108	1.6	13	15	29	23.9	2213	2070
	196	34.69339	-1.6	SB	31	13	26.6	196	
2070	2210	331.51719	-1.2	10	298	21	55.7	2210	2070
	2209	349.24084	-1.6	9	314	19	00.3	2209	
	2212	368.68180	1.5	12	331	48	49.0	2212	
	2213	417.21108	1.3	13	375	29	23.9	2213	
2213	2214	353.35648	.1	14	318	01	15.0	2214	2213
	2215	386.69475	6.3	15	348	01	31.0	2215	
	2217	401.04415	-6.2	17	360	56	23.0	2217	
	2216	406.32769	1.0	16	365	41	41.7	2216	
	196	451.16803	-1.2	SB	406	03	04.4	196	
2213	2070	217.21207	-3.4	NT	195	29	27.1	2070	2213
	2212	274.75443	-1.1	12	247	16	44.4	2212	
	2214	353.35648	-3.1	14	318	01	15.0	2214	
	2217	401.04415	2.8	17	360	56	23.0	2217	
	196	451.16803	4.8	SB	406	03	04.4	196	
2211	2209	176.50216	-4.9	9	158	51	07.0	2209	2211
	2210	237.76866	5.9	10	213	59	30.5	2210	
	2212	398.06670	.8	12	358	15	36.1	2212	
	2209	576.50216	-1.9	9	518	51	07.0	2209	
2209	2070	149.24116	-4.9	NT	134	19	01.4	2070	2209
	2210	281.99846	-3.9	10	253	47	55.0	2210	
	2211	376.50203	9.7	11	338	51	06.6	2211	
	2212	390.74723	-.8	12	351	40	21.0	2212	
2212	2214	21.30903	-3.2	14	19	10	41.3	2214	2212
	2213	74.75415	2.3	13	67	16	43.4	2213	
	2070	168.68251	2.7	NT	151	48	51.3	2070	
	2209	190.74764	-3.4	9	171	40	22.4	2209	
	2211	198.06698	-2.4	11	178	15	37.0	2211	
	2210	215.69595	4.1	10	194	07	34.9	2210	
2210	2212	15.69549	-3.0	12	14	07	33.4	2212	2210
	2211	37.76847	-4.4	11	33	59	29.8	2211	
	2209	81.99841	4.7	9	73	47	54.8	2209	
	2070	131.51745	2.7	NT	118	21	56.5	2070	

2215	196	86.15804	2.3	SB	17	77	32	32.0	196	2215
2216	2004	88.29932	0.0		16	79	28	09.8	2216	
2213	196	186.69530	-6.0		13	168	01	32.8	2213	
2214	2066	277.45544	3.7		14	249	42	35.6	2214	
2215	2066	43.70874	3.8		17	39	20	16.3	2217	2215
2216	2066	88.29932	-3.8		16	79	28	09.8	2216	
195	2074	117.70836	-0.9	FA		105	56	15.1	2074	195
2073	2073	133.04691	2.1	FH		119	44	32.0	2073	
2072	2072	184.90082	-3.6	VF		166	24	38.7	2072	
2071	2071	209.66450	2.4	SSF		188	41	53.0	2071	
2016	2066	75.72373	1.8	RF		68	09	04.9	2066	2016
2065	2065	123.73720	-2.6	NA		111	21	48.5	2065	
2064	2064	171.68885	.9	NSF		154	31	11.9	2064	
2068	2068	210.06739	0.0	UH		189	03	38.3	2068	
2070	2070	278.86949	2.8	NT		250	58	57.1	2070	
196	196	356.05486	-2.4	SB		320	26	57.7	196	
2069	2069	403.74446	-0.5	LH		363	22	12.0	2069	
196	2070	234.69508	-0.8	NT		211	13	32.1	2070	196
2004	2004	312.39760	-2.9	RF		281	09	28.2	2004	
2072	2072	338.37924	.7	VF		304	32	28.7	2072	
2073	2073	391.28443	-4.2	FH		352	09	21.6	2073	
2069	2069	488.70970	1.3	LH		439	50	19.4	2069	
2016	2016	556.05580	5.7	NB		500	27	00.8	2016	
2214	2217	64.01032	2.0		17	57	36	33.4	2217	2214
2215	2215	77.45533	-3.6		15	69	42	35.3	2215	
196	196	83.99435	-4.9	SB		75	35	41.7	196	
2213	2213	153.35692	5.1		13	138	01	16.4	2213	
2212	2212	221.30977	1.3		12	199	10	43.7	2212	
2066	2065	190.23813	-2.3	NA		171	12	51.5	2065	2066
2016	2016	275.72454	-2.8	NB		248	09	07.5	2016	
2069	2069	305.30509	5.1	LH		274	46	28.5	2069	
2004	195	29.77498	.5	BF		26	47	50.9	195	2004
2071	2071	38.45996	-5.2	SSF		34	36	50.3	2071	
2072	2072	80.13759	-3.6	VF		72	07	25.8	2072	
197	197	160.18926	8.3	LM		144	10	13.2	197	

2016	196	356.05486	-1.7	SB	320	26	57.7	196	2016
	2069	403.74446	-.8	LH	363	22	12.0	2069	
	2066	475.72373	3.0	RF	428	09	04.9	2066	
	2065	523.73720	-.5	NA	471	21	48.5	2065	
2216	196	85.64068	-.9	SB	77	04	35.8	196	2216
	2213	206.32826	-.1	13	185	41	43.6	2213	
	2215	288.29935	1.9	15	259	28	09.9	2215	
	196	485.64068	-.8	SB	437	04	35.8	196	
2216	2213	206.32826	2.8	13	185	41	43.6	2213	2216
	2215	288.29935	-1.2	15	259	28	09.9	2215	
	2217	377.15864	-1.6	17	339	26	34.0	2217	
2217	196	96.62616	-2.9	SB	86	57	48.8	196	2217
	2213	201.04484	-1.5	13	180	56	25.3	2213	
	2214	264.01059	4.5	14	237	36	34.3	2214	
2217	2216	177.15877	6.4	16	159	26	34.4	2216	2217
	2213	201.04484	-2.3	13	180	56	25.3	2213	
	2215	243.70889	-4.0	15	219	20	16.8	2215	





Ymsir punktar. Utiötun.
 1: 200.000
 Marz 1966.

B2	KA	KA	B1	6833543	AF	14958117	B2	11317118	SH	27751564	HA	36000003
KA	HA	HA	B1	8358178	AF	9637088	B2	22411170				
B1	AF	AF	B2	7552225	KA	15759381	HA	4610297				
HA	NK	NK	0	2449586	1	3807054	3	2556103				
NA	RF	RF	6	1503148	4	2025565	5					
NK			0	235386	HA	4325185						
RF			6	910269	NA	1846148						
5	NA	NA	6	8429177	4	15527514	NA	20439050				
6	RF	RF	4	4839101	5	12001135	RF	15949449				
4	SK	SK	5	9547226	6	3739223						
4	RF	RF	5	10422541	1	3827480	HA	7342040	NK	18802260		
0	HA	HA	3	052350	2	17505140	3	21657530				
1	NSF	NSF	0	13128390	1	12709540	0	18405320				
3	NSF	NSF	1	9815280	0	17753120	3	36000000				
2			1	7957350	UH	26033501						
OA	NB	NB	NSF	14748354	UH	23215590	UH	36000000				
8	UH	UH	OA	15349370	7	10333440	NSF	17956480				
7	UH	UH	8	2816340	OA	10342580	UH	11245160				
OA	NSF	NSF	7	7726320	8							

NUMER	HNST I NYGR	FRAVIK	NAFN	HNST I G,M,S	NUMER	STOD	PJORSA
2064	2062	141.28622	2.2	HA	127 09 27.3	2062	2064
	2203	178.53855	-2.8	3	160 41 04.9	2203	
	2063	182.74698	.5	NK	164 28 20.2	2063	
5154	2108	261.93631	-2.5	KA	235 44 33.6	2108	5154
	5153	338.11935	1.3	B1	304 18 26.7	5153	
	2107	428.56918	1.1	AF	385 42 44.1	2107	
2108	2062	336.06261	-2.2	HA	302 27 22.9	2062	2108
	5153	429.36426	-.8	B1	386 25 40.2	5153	
	2107	443.41698	-.3	AF	399 04 31.0	2107	
	5154	461.93604	3.6	B2	415 44 32.8	5154	
	2019	644.80191	1.0	SH	580 19 18.2	2019	
	2062	736.06261	-1.3	HA	662 27 22.9	2062	
5153	2107	53.81586	1.4	AF	48 26 03.4	2107	5153
	5154	138.11948	-2.2	B2	124 18 27.1	5154	
	2108	229.36467	1.3	KA	206 25 41.5	2108	
	2062	302.91391	-.6	HA	272 37 21.1	2062	
2062	2063	236.40667	3.6	NK	212 45 57.6	2063	2062
	2200	263.99948	-2.9	0	237 35 58.3	2200	
	2201	278.76079	-2.4	1	250 53 05.0	2201	
	2203	287.71232	1.7	3	258 56 27.9	2203	
2065	2066	390.23674	3.8	RF	351 12 47.0	2066	2065
	2206	406.96439	-4.7	6	366 16 04.6	2206	
	2204	412.93989	-1.4	4	371 38 45.2	2204	
	2205	419.05488	2.3	5	377 08 57.8	2205	
2063	2203	388.16058	-4.7	3	349 20 40.3	2203	2063
	2200	391.04271	-3.2	0	351 56 18.4	2200	
	2062	436.40577	7.9	HA	392 45 54.7	2062	
2066	2204	169.38190	-.1	4	152 26 37.4	2204	2066
	2206	179.57554	-1.6	6	161 37 04.7	2206	
	2065	190.23813	1.7	NA	171 12 51.5	2065	

2205	2065	219.05540	-0.8	NA	197	08	59.5	2065	2205
	2206	312.93089	2.5		281	38	16.1	2206	
	2204	391.79356	-1.6		352	36	51.1	2204	
2206	2066	379.57473	-0.3	RF	341	37	02.1	2066	2206
	2204	433.63334	0.3		390	16	12.0	2204	
	2205	512.93091	-2.0		461	38	16.1	2205	
	2065	606.96493	2.0	NA	546	16	06.4	2065	
2204	2205	191.79372	-3.8		172	36	51.6	2205	2204
	2065	212.94056	2.7	NA	191	38	47.4	2065	
	2206	233.63347	0.8		210	16	12.4	2206	
	2066	369.38123	0.3	RF	332	26	35.2	2066	
2204	2005	85.36097	-0.7	SK	76	49	29.5	2005	2204
	2205	191.79372	0.7		172	36	51.6	2205	
2204	2066	369.38123	0.4	RF	332	26	35.2	2066	2204
	2005	485.36097	-0.4	SK	436	49	29.5	2005	
2200	2202	382.10953	-0.9		343	53	54.9	2202	2200
	2203	383.08339	-1.8		344	46	30.2	2203	
	2201	424.84682	-3.4		382	21	43.7	2201	
	2062	463.99907	4.8	HA	417	35	57.0	2062	
	2063	591.04323	1.5	NK	531	56	20.1	2063	
2201	2062	78.76059	0.3	HA	70	53	04.3	2062	2201
	2200	224.84705	-3.0		202	21	44.4	2200	
	2202	273.30231	-3.2		245	58	19.5	2202	
	2203	319.83194	6.0		287	50	55.5	2203	
2203	2064	378.53751	-5.2	NSF	340	41	01.5	2064	2203
	2062	487.71218	1.0	HA	438	56	27.5	2062	
	2201	519.83199	-5.6		467	50	55.6	2201	
	2200	583.08368	2.1		524	46	31.1	2200	
	2202	584.45810	4.8		526	00	44.2	2202	
	2063	588.16139	2.8	NK	529	20	42.9	2063	
2202	2203	384.45798	0.0		346	00	43.9	2203	2202
	2201	473.30224	-1.2		425	58	19.3	2201	
	2200	582.10970	1.2		523	53	55.4	2200	
	2203	784.45798	0.0		706	00	43.9	2203	

2067	2016	385.70410	-0.3	NB	347	08	01.3	2016	2067
	2064	549.93721	0.0	NSF	494	56	36.6	2064	
	2068	675.21949	.3	UH	607	41	51.1	2068	
2208	2068	294.25718	2.2	UH	264	49	53.3	2068	2208
	2067	465.17639	-1.6	DA	418	39	31.5	2067	
	2207	552.33146	-2.9	UH	497	05	53.9	2207	
	2068	694.25718	2.2	UH	624	49	53.3	2068	
2107	2108	243.41775	1.1	KA	219	04	33.5	2108	2107
	2019	243.97994	-2.3	SH	219	34	55.0	2019	
	2062	283.39534	-1.3	HA	255	03	20.9	2062	
	2065	339.69763	.7	NA	305	43	40.3	2065	
	2005	387.76342	1.8	SK	348	59	13.5	2005	
2107	2108	243.41775	-1.2	KA	219	04	33.5	2108	2107
	2019	243.97994	4.4	SH	219	34	55.0	2019	
	2062	283.39534	-2.7	HA	255	03	20.9	2062	
	2065	339.69763	-4.0	NA	305	43	40.3	2065	
	2005	387.76342	3.5	SK	348	59	13.5	2005	
2019	2062	384.78530	-7.6	HA	346	18	24.4	2062	2019
	2005	415.79298	4.5	SK	374	12	49.3	2005	
	2107	443.97854	1.4	AF	399	34	50.5	2107	
	2108	444.80128	1.7	KA	400	19	16.1	2108	
2062	2065	398.30002	-5.4	NA	358	28	12.1	2065	2062
	2005	428.91083	5.5	SK	386	01	11.1	2005	
	2107	483.39494	1.8	AF	435	03	19.6	2107	
	5153	502.91395	.5	B1	452	37	21.2	5153	
	2108	536.06315	3.6	KA	482	27	24.6	2108	
	2019	584.78658	-6.2	SH	526	18	28.5	2019	
2207	2068	320.91320	2.7	UH	288	49	18.8	2068	2207
	2208	352.33129	.8	UH	317	05	53.4	2208	
	2067	435.98294	-3.3	DA	392	23	04.7	2067	
	2064	520.85423	-0.1	NSF	468	46	07.7	2064	
2067	2064	149.93721	-4.7	NSF	134	56	36.6	2064	2067
	2207	235.98335	3.0	NSF	212	23	06.1	2207	
	2208	265.17665	2.1	UH	238	39	32.3	2208	
	2068	275.21949	-0.4	UH	247	41	51.1	2068	

2016	2066	75.72373	1.0	RF	68	09	04.9	2066	2016
	2064	171.68885	.1	NSF	154	31	11.9	2064	
	2067	185.70573	-.4	OA	167	08	06.6	2067	
	2068	210.06739	-.7	UH	189	03	38.3	2068	
2064	2068	320.87067	0.0	UH	288	47	01.0	2068	2064
	2067	349.93650	4.6	OA	314	56	34.3	2067	
	2016	371.68656	7.7	NB	334	31	04.5	2016	
	2065	445.87615	-1.1	NA	401	17	18.7	2065	
	2062	541.28622	-12.0	HA	487	09	27.3	2062	
	2207	720.85391	.8	HA	648	46	06.7	2207	
2068	2070	351.10246	-1.0	NT	315	59	32.0	2070	2068
	2016	410.06539	6.0	NB	369	03	31.9	2016	
	2067	475.21921	-1.3	OA	427	41	50.2	2067	
	2208	494.25715	-2.0	OA	444	49	53.2	2208	
	2064	520.87113	.7	NSF	468	47	02.5	2064	
	2207	520.91333	-2.3	NSF	468	49	19.2	2207	
2005	2019	215.79638	-4.0	SH	194	13	00.3	2019	2005
	2065	261.68099	-1.3	NA	235	30	46.4	2065	
	2204	285.36124	1.0	NA	256	49	30.4	2204	
	2066	314.00291	4.4	RF	282	36	09.4	2066	